EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10551147"	US-PGPUB; USPAT	OR	ON	2009/02/09 14:54
S2	10	(("0655546") or ("3655546") or ("3576730") or ("4370206") or ("5331310") or ("5522979") or ("5537446") or ("6073478")). PN.	USPAT; USOCR	OR	OFF	2009/02/09 15:19
S3	207	((ROBERT) near2 (GRANT)). INV.	US-PGPUB; USPAT	OR	ON	2009/02/09 15:53
S4	52	((PATRICK) near2 (DAVIS)). INV.	US-PGPUB; USPAT	OR	ON	2009/02/09 15:53
S5	2	((CAROLYN) near2 (HUGHES)). INV.	US-PGPUB; USPAT	OR	ON	2009/02/09 15:54
S6	20	("3071530" "3278408" "3410778" "3503861" "3509034").PN. OR ("3655546").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 08:26
S7	10	(("0655546") or ("3655546") or ("3576730") or ("4370206") or ("5331310") or ("5522979") or ("5537446") or ("6073478")). PN.	USPAT; USOCR	OR	OFF	2009/02/10 09:03
S8	1	S7 and vacuum	US-PGPUB; USPAT	OR	ON	2009/02/10 09:03
S9	2402	electrochemical and "solid electrolyte" and vacuum and oxygen	US-PGPUB; USPAT	OR	ON	2009/02/10 09:04
S10	633	electrochemical and "solid electrolyte" and vacuum and oxygen and semiconductor	US-PGPUB; USPAT	OR	ON	2009/02/10 09:05
S11	348	electrochemical and "solid electrolyte" and vacuum and oxygen and semiconductor and (sensor or detector)	US-PGPUB; USPAT	OR	ON	2009/02/10 09:09
S12	116	electrochemical and "solid electrolyte" and vacuum and oxygen and semiconductor and (sensor or detector) same gas	US-PGPUB; USPAT	OR	ON	2009/02/10 09:14
S13	1061	("THE BOC GROUP").as.	US-PGPUB; USPAT	OR	ON	2009/02/10 09:55
S14	16	("THE BOC GROUP").as. and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/10 09:55
S15	12	"4744954"	US-PGPUB; USPAT	OR	ON	2009/02/10 10:01
S16	2483	204/421-429.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/10 10:27

S17	1704	204/421-429.ccls. and "solid electrolyte"	US-PGPUB; USPAT	OR	ON	2009/02/10 10:27
S18	230	204/421-429.ccls. and "solid electrolyte" and (vacuum or "sub\$1atmospheric pressure")	US-PGPUB; USPAT	OR	ON	2009/02/10 10:29
S19	920910	ion gauges	US-PGPUB; USPAT	OR	ON	2009/02/10 11:10
S20	535	"ion gauge"	US-PGPUB; USPAT	OR	ON	2009/02/10 11:10
S21	103679	"ion gauge" electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/10 11:11
S22	38	"ion gauge" and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/10 11:11
S23	165	"ion gauge" and sensor	US-PGPUB; USPAT	OR	ON	2009/02/10 11:12
S24	8106	sensor with sensitivity and (vacuum or (below with normal near pressure))	US-PGPUB; USPAT	OR	ON	2009/02/10 11:18
S25	4231	sensor with sensitivity and (vacuum or (below with normal near pressure)) and detect\$3 and (oxygen or hydrocarbon or (water or "h.2.0"))	US-PGPUB; USPAT	OR	ON	2009/02/10 11:19
S26	0	sensor with sensitivity and (vacuum or (below with normal near pressure)) and detect\$3 and (oxygen or hydrocarbon or (water or "h.2.o")) and "semiconductor manufactur\$3"	US-PGPUB; USPAT	OR	ON	2009/02/10 11:20
S27	0	sensor with sensitivity and (vacuum or (below with normal near pressure)) and detect\$3 and (oxygen or hydrocarbon or (water or "h.2.o")) and "semiconductor manufactur"	US-PGPUB; USPAT	OR	ON	2009/02/10 11:20
S28	214	sensor with sensitivity and (vacuum or (below with normal near pressure)) and detect\$3 and (oxygen or hydrocarbon or (water or "h.2.o")) and semiconductor adj manufactur\$3	US-PGPUB; USPAT	OR	ON	2009/02/10 11:20
S29	207	(Robert NEAR2 Grant).inv.	US-PGPUB; USPAT	OR	ON	2009/02/10 11:31
S30	6	(Robert NEAR2 Grant).inv. and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/10 11:31
S31	6961	(Robert Bruce Grant).inv. and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/10 11:32
S32	0	("Robert Bruce Grant").inv.	US-PGPUB; USPAT	OR	ON	2009/02/10 11:32
S33	0	(Robert adj Bruce adj Grant). inv.	US-PGPUB; USPAT	OR	ON	2009/02/10 11:32

S34	20	("3071530" "3278408" "3410778" "3503861" "3509034").PN. OR ("3655546").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 14:06
S35	937	("Beckman Instruments").as.	US-PGPUB; USPAT	OR	ON	2009/02/10 14:08
S36	57	("Beckman Instruments").as. and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/10 14:08
S37	0	204/195.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/10 14:10
S38	2	("3071530").PN.	USPAT; USOCR	OR	OFF	2009/02/10 14:10
S39	4	(("3071530") or ("3509034")). PN.	USPAT; USOCR	OR	OFF	2009/02/10 14:11
S40	0	polagraphy and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/10 14:38
S41	20	"3576730"	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 14:39
S42	31	Ag and electroylte	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 15:14
S43	9	AgCl and electroylte	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 15:18
S44	0	AgCl and solid adj electroylte	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 15:18
S45	0	AgCl and "solid electroylte"	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 15:18
S46	287	AgCl and "solid electrolyte"	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 15:19
S47	26	AgCl with "solid electrolyte"	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 15:19
S48	17	AgCl with "solid electrolyte" and gas	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 15:24
S49	10	AgCI with "solid electrolyte" and gas and (sensor or detector)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 15:24
S50	394	204/421-429.ccls. and "solid electrolyte" and (Ag or silver)	US-PGPUB; USPAT	OR	ON	2009/02/10 16:27
S51	24	204/421-429.ccls. and "solid electrolyte" and ((Ag or silver) adj ion)	US-PGPUB; USPAT	OR	ON	2009/02/10 16:28
S52	571	205/775.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/11 13:38
S53	25	"5650054"	US-PGPUB; USPAT	OR	ON	2009/02/11 15:14
S54	11	"5827415"	US-PGPUB; USPAT	OR	ON	2009/02/11 15:22
S55	345	kennard.in.	US-PGPUB; USPAT	OR	ON	2009/02/11 15:28
S56	12	kennard.in. and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/11 15:28

S57	27550	gas and (measur\$4 or sens\$3 or detect\$3) with vacuum	US-PGPUB; USPAT	OR	ON	2009/02/11 15:31
S58	1785	gas and (measur\$4 or sens\$3 or detect\$3) with vacuum and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/11 15:32
S59	1366	gas and (measur\$4 or sens\$3 or detect\$3) with vacuum and electrochemical and electrode	US-PGPUB; USPAT	OR	ON	2009/02/11 15:32
S60	134729	gas and (measur\$4 or sens\$3 or detect\$3) with vacuum and electrochemical and electrode and solid electrolyte	US-PGPUB; USPAT	OR	ON	2009/02/11 15:32
S61	108	gas and (measur\$4 or sens\$3 or detect\$3) with vacuum and electrochemical and electrode and "solid electrolyte"	US-PGPUB; USPAT	OR	ON	2009/02/11 15:33
S62	637	gas and (measur\$4 or sens\$3 or detect\$3) with vacuum and electrochemical and electrode and electrolyte	US-PGPUB; USPAT	OR	ON	2009/02/11 15:41
S63	256	gas with vacuum and (measur \$4 or sens\$3 or detect\$3) with vacuum and electrochemical and electrode and electrolyte	US-PGPUB; USPAT	OR	ON	2009/02/11 15:41
S64	256	(gas with vacuum) and (measur \$4 or sens\$3 or detect\$3) with vacuum and electrochemical and electrode and electrolyte	US-PGPUB; USPAT	OR	ON	2009/02/11 15:43
S65	0	(gas with "in a vacuum") and (measur\$4 or sens\$3 or detect \$3) with vacuum and electrochemical and electrode and electrolyte	US-PGPUB; USPAT	OR	ON	2009/02/11 15:47
S66	0	(gas with "in a vacuum") and ((measur\$4 or sens\$3 or detect \$3) with vacuum) and electrochemical and electrode and electrolyte	US-PGPUB; USPAT	OR	ON	2009/02/11 15:47
S67	637	gas and ((measur\$4 or sens\$3 or detect\$3) with vacuum) and electrochemical and electrode and electrolyte	US-PGPUB; USPAT	OR	ON	2009/02/11 15:47
S68	1809	gas and ((measur\$4 or sens\$3 or detect\$3) with vacuum) and electrochemical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/11 15:48
S69	24	gas and ((measur\$4 or sens\$3 or detect\$3) with vacuum) and electrochemical	EPO; JPO; DERWENT	OR	ON	2009/02/11 15:48
S70	3588	you.in.	US-PGPUB; USPAT	OR	ON	2009/02/11 16:24
S71	119	you.in. and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/11 16:24
S72	377	204/408.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/12 07:58

S73	227	204/408.ccls. and gas SAME (sens\$3 or measur\$3 or detect \$3)	US-PGPUB; USPAT	OR	ON	2009/02/12 08:00
S74	227	204/408.ccls. and (gas SAME (sens\$3 or measur\$3 or detect \$3))	US-PGPUB; USPAT	OR	ON	2009/02/12 08:00
S75	140	204/408.ccls. and (gas SAME (sens\$3 or measur\$3 or detect \$3)) and (reference with (gas or air))	US-PGPUB; USPAT	OR	ON	2009/02/12 08:22
S76	62	204/409.ccls. and (gas SAME (sens\$3 or measur\$3 or detect \$3)) and (reference with (gas or air))	US-PGPUB; USPAT	OR	ON	2009/02/12 08:29
S77	68	204/410.ccls. and (gas SAME (sens\$3 or measur\$3 or detect \$3)) and (reference with (gas or air))	US-PGPUB; USPAT	OR	ON	2009/02/12 08:34
S78	133	204/421.ccls. and (gas SAME (sens\$3 or measur\$3 or detect \$3)) and (reference with (gas or air))	US-PGPUB; USPAT	OR	ON	2009/02/12 08:41
S79	709	204/424.ccls. and (gas SAME (sens\$3 or measur\$3 or detect \$3)) and (reference with (gas or air))	US-PGPUB; USPAT	OR	ON	2009/02/12 08:48
S80	6	"4310402"	US-PGPUB; USPAT	OR	ON	2009/02/12 13:42
S81	21	"5,071,526"	US-PGPUB; USPAT	OR	ON	2009/02/12 13:49
S82	9	"4400260"	US-PGPUB; USPAT	OR	ON	2009/02/12 13:55
S83	4	"6435005"	US-PGPUB; USPAT	OR	ON	2009/02/12 13:58
S84	17	"4897174"	US-PGPUB; USPAT	OR	ON	2009/02/12 14:13
S85	16	"3871981"	US-PGPUB; USPAT	OR	ON	2009/02/12 15:15
S86	3607	heater and nichrome and wire	US-PGPUB; USPAT	OR	ON	2009/02/12 15:16
S87	2221	heater and nichrome and wire and gas	US-PGPUB; USPAT	OR	ON	2009/02/12 15:16
S88	84	heater and nichrome and wire and gas and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/12 15:16
S89	8466	seal with vacuum and sensor	US-PGPUB; USPAT	OR	ON	2009/02/13 13:29
S90	596	seal with vacuum and sensor and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/13 13:29
S91	46	seal with vacuum and (sensor near gas) and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/13 13:30
S92	819	seal and (sensor near gas) and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/13 13:33

S93	294	seal and (sensor near gas) and electrochemical and ("204". clas. or "205".clas.)	US-PGPUB; USPAT	OR	ON	2009/02/13 13:34
S94	70	seal and (sensor near gas) and electrochemical and ("204". clas. or "205".clas.) and ((range near pressure) or vacuum)	US-PGPUB; USPAT	OR	ON	2009/02/13 13:36
S95	87	solid adj electrolyte and gas and electrochemical and H+	US-PGPUB; USPAT	OR	ON	2009/02/13 14:06
S97	9	membrane and "gas sensor" and electrochemical and H+	US-PGPUB; USPAT	OR	ON	2009/02/13 14:20
S98	2673	electrolyt\$ with (organic near3 acid)	US-PGPUB; USPAT	OR	ON	2009/02/13 14:21
S99	984	electrolyt\$ with (organic near3 acid) and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/13 14:21
S100	101	electrolyt\$ with (organic near3 acid) and electrochemical and (gas with (sens\$3 or detect\$3 or measur\$4))	US-PGPUB; USPAT	OR	ON	2009/02/13 14:22
S101	474943	(ELECTROCHEMICAL MEASURING CELL WITH ACID ELECTROLYTE).ti.	EPO; JPO; DERWENT	OR	ON	2009/02/13 14:38
S102	0	("ELECTROCHEMICAL MEASURING CELL WITH ACID ELECTROLYTE").ti.	EPO; JPO; DERWENT	OR	ON	2009/02/13 14:39
S103	4977716	EP "0305961"	EPO; JPO; DERWENT	OR	ON	2009/02/13 14:39
S104	0	"EP0305961"	EPO; JPO; DERWENT	OR	ON	2009/02/13 14:39
S105	2344	"acid electrolyte"	EPO; JPO; DERWENT	OR	ON	2009/02/13 14:39
S106	1652819	"acid electrolyte" and organic acid	EPO; JPO; DERWENT	OR	ON	2009/02/13 14:39
S107	84	"acid electrolyte" and "organic acid"	EPO; JPO; DERWENT	OR	ON	2009/02/13 14:40
S108	1	"5650054".pn. and heat	US-PGPUB; USPAT	OR	ON	2009/02/16 09:32
S109	1	("5683570").PN.	USPAT; USOCR	OR	OFF	2009/02/16 12:19
S110	2	("3598711").PN.	USPAT; USOCR	OR	OFF	2009/02/16 13:19
S111	1	("6073478").PN.	USPAT; USOCR	OR	OFF	2009/02/16 13:52
S112	560	membrane and gas and electrochemical and H+	US-PGPUB; USPAT	OR	ON	2009/02/16 13:56
S113	177447	(hydrogen or "hydrogen gas") and (generation or evolve or create) and (metal or metal \$1hydride)	US-PGPUB; USPAT	OR	ON	2009/02/16 14:14

S114	31383	(hydrogen or "hydrogen gas") SAME (generation or evolve or create) and (metal or metal \$1hydride)	US-PGPUB; USPAT	OR	ON	2009/02/16 14:14
S115	31383	(hydrogen or "hydrogen gas") SAME (generation or evolve or create) and (metal or metal \$1hydride)	US-PGPUB; USPAT	OR	ON	2009/02/16 14:15
S116	6559	(hydrogen or "hydrogen gas") SAME (generation or evolve or create) and (metal or metal \$1hydride) and (H+ or proton or "hydrogen ion") and gas	US-PGPUB; USPAT	OR	ON	2009/02/16 14:15
S117	309	(hydrogen or "hydrogen gas") SAME (generation or evolve or create) and (metal or metal \$1hydride) and (H+ or proton or "hydrogen ion") and gas near (sens\$3 or detect\$3)	US-PGPUB; USPAT	OR	ON	2009/02/16 14:16
S118	8	("3793158" "3864628" "3880722" "4025412" "4171253" "4227984" "4240799" "4369647" "4443793" "4580439" "4584867" "4587104" "4644333" "4718991" "4776203" "4792433" "4836907" "4876115" "4887455" "4893108" "4911892" "4916935" "5019263" "5055266" "5069794" "5104425" "5133857" "5173166" "5186810" "5238729" "5332274" "5331310" "5332424" "5650054").PN. OR ("5841021").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/16 14:30
S119	197	(hydrogen or "hydrogen gas") with (generation or evolve or create) and (metal or metal \$1hydride) and (H+ or proton or "hydrogen ion") and gas near (sens\$3 or detect\$3)	US-PGPUB; USPAT	OR	ON	2009/02/16 14:35
S120		(hydrogen or "hydrogen gas") with (generation or evolve or create) and (metal\$1hydride) and (H+ or proton or "hydrogen ion") and gas near (sens\$3 or detect\$3)	US-PGPUB; USPAT	OR	ON	2009/02/16 14:38
S121	0	(hydrogen or "hydrogen gas") with (generation or evolve or create) and (metal\$1hydride or (solid near1 hydrated near1 species) or (organic near1 species)) and (H+ or proton or "hydrogen ion") and gas near (sens\$3 or detect\$3)	US-PGPUB; USPAT	OR	ON	2009/02/16 14:42

S122	1	"7,396,443"	US-PGPUB; USPAT	OR	ON	2009/02/16 14:50
S123	5	("3567383" "3864232" "4595485" "4882032").PN. OR ("7396443").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/16 14:51
S124	2	(metal\$1hydride) and (H+ or proton or "hydrogen ion") and gas near (sens\$3 or detect\$3)	US-PGPUB; USPAT	OR	ON	2009/02/16 14:53
S125	144	(silver\$1salt or silver\$1chloride or silver\$1halide or silver \$1iodide or silver\$1bromide or Ag\$1Cl or Ag\$1Br or Ag\$1I) same catalyst same electrode	US-PGPUB; USPAT	OR	ON	2009/02/16 16:02
S126	110	(silver\$1salt or silver\$1chloride or silver\$1halide or silver \$1iodide or silver\$1bromide or Ag\$1Cl or Ag\$1Br or Ag\$1I) same catalyst same electrode and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/16 16:03
S127	27	(silver\$1salt or silver\$1chloride or silver\$1halide or silver \$1iodide or silver\$1bromide or Ag\$1Cl or Ag\$1Br or Ag\$1I) with catalyst same electrode and electrochemical	US-PGPUB; USPAT	OR	ON	2009/02/16 16:05

2/16/2009 4:43:54 PM

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